WF 5.1C

DQA: _____ Date: ____

NCR: Yes / No

WORK ORDER NON-CONFORMANCE / UPDATE

	_										QA Closed:	Dat	e:		
Work Order:						DISPOSITION		AGAINST DEPARTMENT/PROCESS							
Part N	_		! 			Rework Scrap			Skid-tube Crosstub Machining Small Fa		Water J Prod. Eng. Cod		Engineering Quality		
NCR No.						Use-as-is Work Order Update] TI	Thermoforming Finishin Large Fab Composit			Rec/Stor	e/Packaging Supplier	Other		
Root	Descr					ption of work order update	Initi	al	A	ction	Sign &				
Cause		Date	Step	Qty	Ċ	or Non-conformance	Chief	nief Eng Description			Date	Verification	QC Inspector		
Doc/Data						······································									
Equip/Tooling															
Operator			1												
Material											İ				
Setup															
Other															
Process]			نبرد ا								
Supplier							نمرج لا	*							
Training			!												
Unapproved								_							
						F	AULT C	ATE	GORY						
Landir	ng Ge	ar	1			General	_			_	_	r			
	В	ending				Bend	Gra				Ovalized Pressure/Ford				
	c	entre No	t Concer	ntric to (D/S	BOM/Route	\vdash	Hardware			Over/Under	tolerance	Temperature/Cure		
	c	racks	i		<u> </u>	Broken/Damaged		Inspection Incomplete			Part Incorred	-	Weld		
		rushed/0	Crimped			Burrs			ions Incomplete	/Unclear	Part Lost/Missing Wrong Stock F				
		uffs	ı		<u> </u>	Contamination	\vdash		enance	_	Part Moved				
	Щн	eat Trea	t			Countersink	Mis	slabe	eled		Positioned Wrong				
	Inspection Strip in Tube					Cut Too Short	-	sreac	t .		Power Loss/	Surge	Other		
	Ripples in Bend					Drill Holes	\vdash	set							
	Шт	orque W	'aves in E	extrusion	` <u> </u>	Drawing	Ou	t of (Calibration						
	Turning Sequence					Finish	Ou	Out of Sequence							
	Wave/Twist in Tube					Folio	Ou	tside	Dimensions						

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Picklist Print

Monday, May 13, 2013 3:35:33 PM

Work Order ID:

101414

Parent Item:

D3136-043

Parent Item Name:

Window Assembly

Start Date: 5/10/2013

Required Date: 5/13/2013

Page 1

Start Qty: 1.00

Required Qty: 1.00

Comments:

IPP Rev:A04.02.04New issueKJ/DS

IPP Rev.B 07.05.29

Thermoform in-house DL

IPP rev C 07.09.28 Rev E

Rev E dwg

EC verified by:DD IPP Rev:D 10.06.24 added note in qc5

seq 170 DD verf:EC

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	-	- • •	Total Qty	Qty Issued	Date Issued	Status
D3136-043 Window Assembly	N 44 2 1 1	Manufactured	Nó.	e e je v ezeje isje	to a supplement	Alexandra (No. 2)	Each	8.0000	ry est	r	11. 25. 16	a de la companya de l	
				Location		Loc Qty	Lo	c Code					
				ST216		8							
			•	1005	91	6			· .	W 1		· · ·	• •
				1011	45	2							

43605 43605 13-5-13

										DQA:	Date	:			
NCR: Y	es / No	; 			WORK ORDER NON-C	100	NFORN	MANCE / UPI	DATE	QA Closed:	 Date	•			
Work Orde	٠				DISPOSITION		AGAINST DEPARTMENT/PROCESS								
Part N		;			Rework Scrap		Skid-tube Crosstube Machining Small Fab			-	Water Jet d. Eng. Coor.	Engineering Quality			
NCR N	o	 			Use-as-is Thermoforming Finishing Work Order Update Large Fab Composite					Rec/Sto	Other				
Root				Descri	ption of work order update		nitial	Act	ion	Sign &					
Cause	Date	Step	Qty	(or Non-conformance	Chief Eng		Description		Date	Verification	QC Inspector			
Doc/Data	: ".	i i			•	-									
Equip/Tooling		1 1 - 2	1												
Operator															
Material															
Setup		} ;													
Other						1									
Process						l									
Supplier		1										İ			
Training						l									
Unapproved			<u> </u>			<u> </u>				<u> </u>					
		· !			F/	AUL	T CATE	GORY							
Landin	ng Gear				General		•		_	_	_	_			
. [Bending	1		L	Bend		Grain		<u> </u>	Ovalized		Pressure/Forced			
[Centre Not Concentric to O/S Cracks				BOM/Route		Hardwa	re	_	Over/Under	tolerance	Temperature/Cure			
					Broken/Damaged		Inspecti	on Incomplete	<u>L</u>	Part Incorre	ct	Weld			
	Crushed	/Crimped			Burrs		Instruct	ions Incomplete/l	Jnclear	Part Lost/Mi	ssing	Wrong Stock Pulled			
	Cuffs				Contamination		Mainte	nance		Part Moved					
	Heat Tre	at			Countersink		Mislabe	led		Positioned V	Vrong	_			
	Inspection	on Strip in	Tube		Cut Too Short		Misread	l		Power Loss/	Surge	Other			
	Ripples i	n Bend			Drill Holes		Offset				-				

Out of Calibration

Out of Sequence

Outside Dimensions

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Turning Sequence

Wave/Twist in Tube

Torque Waves in Extrusion

Drawing

Finish

Folio